Permitting Information Data Standard (04/08/2003)

Permit Identification	Permit Administration
 Permit Name Permit Number/Identifier Other Permit Number/Identifier Other Permit Number/Identifier Context Program Name Permit Type Permit Feature Permit Feature Identifier Permitted Feature Type Permitted Feature Operating Status Feature Start Date (NEW) Feature End Date (NEW) 	 Permit/Permitted Feature Administrative or Legal Status Permit Application Completion Date Permit Issue Date Permit Effective Date Permit Expiration Date Permit Revocation Date Permit Termination Date

Permitting Information Data Standard	
Facility/Feature Characteristic	Reporting Condition
Facility/Feature Characteristic Name	Report Recipient Name
Facility/Feature Characteristic Text	Reporting Frequency
Facility/Feature Characteristic Measure Name	Report Due Date
Facility/Feature Characteristic Measure Value	Report Received Date
Facility/Feature Characteristic Measure Unit	Report Identifier
of Measure	
Facility/Feature Characteristic Statistical Basis	
Name	a ·
Control Methodology	Monitoring Condition
Methodology Type	Monitoring Site Description
Methodology Description	Monitoring Frequency
Permit Condition	
Condition Identifier	
Basis of Condition	
Condition Status Name	
Condition Start Date	
Condition End Date	
Text Condition	
Condition Trigger Text	
Numeric Condition Quantity	
Numeric Condition Unit of Measure Name	
Numeric Condition Statistical Basis Name	
Numeric Condition Qualifier	

References to Other Data Standards

Contact Information Data Standard

From the original Permitting Data Standard, the following data elements were removed and can be satisfied by using the Contact Information Data Standard for such entities as:

- Permittee
- Name of Issuing Organization
- Permit Issuing OrganizationType
- Other Organization Type
- Permitted Entity Contact Full Name
- Permitted Entity Contact Information, e.g., mailing address, phone number, etc.

Latitude/Longitude Data Standard

Permitted monitoring requirements may require the identification of a monitoring location, which can be done by using data elements from the Latitude/Longitude Data Standard such as:

- Latitude Measure
- Longitude Measure
- Horizontal Accuracy Measure
- Source Map Scale Number, etc.

Reporting Water Quality Results for Chemical and Microbiological analytes Information Data Standard

Data elements needed to express the analytical method or sample collection method required by a permit, should use data elements from the water quality standard such as:

- Analytical Method Number
- Sample Collection Method Text